

To:

Technology Center: 2182

Facsimile Number: 703-746-7239

Total Pages Sent: 28

*****ENTIRE AMT. PKG. RE-SENT PER EXAMINER SORRELL'S FOX

REQUEST, BY PHONE, ON JULY 22, 2003****

From:

Robert D. Marshall, Jr.

Texas Instruments Incorporated Facsimile: 972-917-5290

Phone: 972-917-4418

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Serial No.:

09/615.313

July 13, 2000

TI-26019

Art Unit: 2182

Examiner: Eron J. Sorrell

Conf. No.: 6993

July 22, 2003

Filed: For:

Using Write Request Queue to Prevent Bottlenecking on Slow Ports in Transfer

Controller With Hub and Ports Architecture

CERTIFICATION	OF	FACSIMILE	TRANSMISSION
---------------	----	------------------	---------------------

I hereby certify that the following papers are being transmitted by facsimile to the U.S. Patent and Trademark Office at 703-746-7239 on the date shown below:

Robin E. Barnum

FACSIMILE COVER SHEET

X FACSIMILE COVER SHEET NEW APPLICATION DECLARATION (# Pages) ASSIGNMENT (# Pages) FORMAL DRAWINGS INFORMAL DRAWINGS CONTINUATION APP'N (# Pages) DIVISIONAL APP'N		X AMENDMENT 111 (24 Pages) EOT (# Pages) NOTICE OF APPEAL (# Pages) APPEAL (# Pages) X Copy of TI's Internal Fax Transmission Verification (1 page) X Copy of US PTO's Auto-Reply Fax Transmission Verification (1 page) RECEIPT DATE & SERIAL NO:
Iain Robertson TITLE OF INVENTION: Using Write Request Queue to Prevent Bottlenecking on Slow Ports in Transfer Controller With Hub and Ports Architecture TIFILE NO: TI-26019 DEPOSIT ACCT. NO.: TI-26019 20-0668		Serial No.: 09/615,312 Filing Date: July 13, 2000
FAXED: 7/22/03 DUE: 7/22/03 ATTY/SEC'Y:	RDM/reb	

This facsimile is intended only for the use of the address named and contains legally privileged and/or confidential information. If you are not the intended recipient of this telecopy, you are hereby notified that any dissemination, distribution, copying or use of this communication is strictly prohibited. Applicable privileges are not waived by virtue of the document having been transmitted by Facsimile. Any misdirected facsimiles should be returned to the sender by mail at the address indicated on this cover sheet.

Void date: 02/11/2003 SUESTI 06/11/2003 SUEST1 00000004 200668 09615312 DER. 90 CR 6. FC. 16.3

Texas Instruments Incorporated PO Box 655474, M/S 3999 Dallas, TX 75265

320,00 DA

09615312

83/17/83 14:52:17

USPTO->

972 917 4418 RightFAX

972 917 4417 P.02

Page 001

TO:Auto-reply fax to 972 917 4417 COMPANY:

Auto-Reply Facsimile Transmission



TO:

Fax Sender at 972 917 4417

Fax Information

Date Received:

3/17/03 2:45:34 PM [Eastern Standard Time]

Total Pages: 25 (including cover page)

ADVISORY: This is an automatically generated return receipt confirmation of the facsimile transmission received by the Office. Please check to make sure that the number of pages listed as received in Total Pages above matches what was intended to be sent. Applicants are advised to retain this receipt in the unlikely event that proof of this facsimile transmission is necessary. Applicants are also advised to use the certificate of facsimile transmission procedures set forth in 37 CFR 1.8(a) and (b), 37 CFR 1.6(f). Trademark Applicants, also see the Trademark Manual of Examining Procedure (TMEP) section 306 et seq.

Received Cover Page

MOR-17-2003 13:35 972 917 4417 P.01 Technology Center: 2182 Facsimile Number: 703-746-7239 Total Pages Sent: 25 From: Robert D. Marshall, Jr. Texas Instruments Incorporate Facsimils: 972-917-5290 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE In re the Application of T1-26019 lain Robertson Art Unit: 2182 Scrial No.: 09/615.312 Hosminer: Eron J. Sorrell Filed: July 13, 2000 Coof. No.: 6993 For: Using Write Request Queue to Prevent Bortlenecking on Slow Ports in Transfer Controller With Hub and Ports Architecture CERTIFICATION OF FACSIMILE TRANSMISSION the following papers are being transmitted by facsimile to the U.S. Patent to at 703-746-7239 on the date shown below: **FACSIMILE COVER SHEET** PACSAMILE COVER BHERT
NEW APPLICATION
DECLARATION (F Page)
ASSESSMENT OF PURE)
FORMAL DRAWNOS
BUCHMAL DRAWNOS
CONTENENTOS APPN PRE
UNVEKTIAL APON NOTICE OF APPEAL
APPEAL Serial No.: 99/615,312 Pling Date: hb 11,2000 DOM: WAT NO 190 (1904 - 173 917 4417 - 16 2017 52 21903) PM (Finish) Francish Turk



iciologopologok -COMM.

ololok TIME 13:45 Holololololok

MODE = MEMORY TRANSMISSION

START=MAR-17 13:34

END=MAR-17 13:45

FILE NO.=184

STN COMM. NO.

ONE-TOUCH/ STATION NAME/EMAIL ADDRESS/TELEPHONE NO. ABBR NO.

PAGES

DURATION

001 ОK 817037467239--- Ø38026359

025/025 00:09:47

-TI

972 917 4417- *HONOHOHOHOK

To:

Technology Center: 2182

Facsimile Number: 703-746-7239

Total Pages Sent: 25

From:

Robert D. Marshall, Jr. Texas Instruments Incorporated Facsimile: 972-917-5290 Phone: 972-917-4418

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Iain Robertson

TI-26019

Art Unit: 2182

Serial No.: 09/615,210 32

Examiner: Eron J. Sorrell

Filed: July 13, 2000

Conf. No.: 6993

Using Write Request Queue to Prevent Bottlenecking on Slow Ports in Transfer Controller With

Hub and Ports Architecture

CERTIFICATION OF FACSIMILE TRANSMISSION

I hereby certify that the following papers are being transmitted by facsimile to the U.S. Patent and Trademark Office at 703-746-7239 on the date shown below:

March 17, 2003

Robin E. Barnum

Date

FACSIMILE COVER SHEET

i		
X VACSIMILE COVER SHEET NEW APPLICATION DECLARATION (# Pages) ASSIGNMENT (# Pages) FORMAL DRAWINGS INFORMAL DRAWINGS CONTINUATION APPN		X AMENDMENT III (24 Pages) EOT (# Pages) NOTICE OF APPEAL (# Pages) APPEAL (# Pages) ISSUM FEE (# Pages) REPLY BRIFF (IN TRIPLICATE) (# Pages)
MANE OF DIVENTOR(5).		BALLIPT DATE & SCRIAL NO.
Lain Robertson		Serial No.: 09/615_312
TITLE PROPERTION Using Write Request Queue to Prevent Bottlenecking on Slow Parts in Transfer Committer With Hub and Forts Architecture		Filing Date: July 13, 2000
HIMENO:	DEPOSIT ACCT. NO.:	İ
T1-26019	20-0668	
FAXED: 3/17/03 DUE: 3/18/03 AUTYSEET/R2	RDM/reb	

/11/2003 SWEST1 00000007 200668

117/2003 SWLS11

12 Ref: 0000007 DA#: 200006

1450.00 DA

1450.00 DA

16 Ref: 0000007 DA#: 200006 Office address narrod and contains legally privileged and/or confidential information. If you are not be included recipient of this telecopy, you are hereby audified that any dissemination, distribution, copying or use of this communication is strictly prohibited. Applicable privileges are not easiered by virtue of the decument having been transmitted by Facsimile. Any mindirected faction is should be returned to the scoder by mail as the address indicated on this cover sheet.

Texas Instruments Incorporated PO Box 653474, M/S 3999 Dallas, TX 75265

Received from < 972 917 4417 > at 7/22/03 3:36:17 PM [Eastern Daylight Time]

0 8874 2003 SWEST 193000000004 200668

OBSIGNATION 30 GOREGO 4 DAS DOZOGE ROCES 15 DE 15312